

L Number	Hits	Search Text	DB	Time stamp
-	44279	(polylactic adj acid) lactide (polyglycolic adj acid) (glycolide) pga (caprolactone) dioxanone (trimethylene adj carbonate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 09:25
-	43874	(polylactic adj acid) lactide (polyglycolic adj acid) (glycolide) pga (caprolactone) (glyderide near polyester)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/07 13:14
-	1462957	coat coating	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/07 13:14
-	4824222	base substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/07 13:14
-	2388	((polylactic adj acid) lactide (polyglycolic adj acid) (glycolide) pga (caprolactone) dioxanone (trimethylene adj carbonate)) with (base substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/07 13:15
-	497	((polylactic adj acid) lactide (polyglycolic adj acid) (glycolide) pga (caprolactone) dioxanone (trimethylene adj carbonate)) near2 (base substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/07 13:15
-	1611	((polylactic adj acid) lactide (polyglycolic adj acid) (glycolide) pga (caprolactone) (glyderide near polyester)) with (coat coating)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/07 13:15
-	290	((polylactic adj acid) lactide (polyglycolic adj acid) (glycolide) pga (caprolactone) (glyderide near polyester)) near2 (coat coating)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/07 13:15
-	210	((polylactic adj acid) lactide (polyglycolic adj acid) (glycolide) pga (caprolactone) dioxanone (trimethylene adj carbonate)) with (base substrate)) and ((polylactic adj acid) lactide (polyglycolic adj acid) (glycolide) pga (caprolactone) (glyderide near polyester)) with (coat coating))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/07 13:16
-	1683843	((bone suture) near anchor) screw bolt nut fastener	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/07 13:18
-	65	((((polylactic adj acid) lactide (polyglycolic adj acid) (glycolide) pga (caprolactone) dioxanone (trimethylene adj carbonate)) with (base substrate)) and ((polylactic adj acid) lactide (polyglycolic adj acid) (glycolide) pga (caprolactone) (glyderide near polyester)) with (coat coating))) and (((bone suture) near anchor) screw bolt nut fastener)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/07 18:21
-	4050493	((bone suture) near anchor) screw bolt nut fastener plate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/07 13:18
-	65	((((polylactic adj acid) lactide (polyglycolic adj acid) (glycolide) pga polycaprolactone (caprolactone) dioxanone (trimethylene adj carbonate)) with (base substrate)) and ((polylactic adj acid) lactide (polyglycolic adj acid) (glycolide) pga (caprolactone) (glyderide near polyester)) with (coat coating))) and ((bone suture) near anchor) screw bolt nut fastener)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/07 18:22

-	549784	friction	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 11:50
-	5945883	reduc\$3 decreas\$3 minimiz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:07
-	1464838	coat coating	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 11:53
-	13830	thread\$3 with relationship	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:01
-	117910	friction with (reduc\$3 decreas\$3 minimiz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 11:58
-	0	(coat coating) same (thread\$3 with relationship) same (friction with (reduc\$3 decreas\$3 minimiz\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 11:55
-	147	(coat coating) and (thread\$3 with relationship) and (friction with (reduc\$3 decreas\$3 minimiz\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 11:56
-	6	(coat coating) and (thread\$3 with relationship) same (friction with (reduc\$3 decreas\$3 minimiz\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 11:55
-	41728	606/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 11:56
-	1	((coat coating) and (thread\$3 with relationship) and (friction with (reduc\$3 decreas\$3 minimiz\$3))) and 606/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 11:56
-	377283	friction with (reduc\$3 decreas\$3 minimiz\$3) or lubricat\$3 lubricity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 11:58
-	377283	friction with (reduc\$3 decreas\$3 minimiz\$3) or (lubricat\$3 lubricity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 11:59
-	82721	thread\$3 with (relationship engagement)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:02
-	86373	thread\$4 with (relationship engagement)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:02
-	221555	thread\$4 with (relationship engagement engag\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:02
-	221054	thread\$4 with (relationship engagement engag\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:03
-	67	(coat coating) same (friction with (reduc\$3 decreas\$3 minimiz\$3) or (lubricat\$3 lubricity)) same (thread\$4 with (relationship engagement engag\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:07

-	0	((coat coating) same (friction with (reduc\$3 decreas\$3 minimiz\$3) or (lubricat\$3 lubricity)) same (thread\$4 with (relationship engagement engag\$3))) and 606/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:07
-	159	(coat coating) and (friction with (reduc\$3 decreas\$3 minimiz\$3) or (lubricat\$3 lubricity)) and (thread\$4 with (relationship engagement engag\$3)) and 606/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:19
-	135179	nut same screw	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:19
-	82	(friction with (reduc\$3 decreas\$3 minimiz\$3) or (lubricat\$3 lubricity)) and (nut same screw) and 606/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:30
-	7279557	device drag	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:30
-	452	device adj drag	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:32
-	20	606/72-73	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:30
-	0	606/72-73\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:30
-	0	606/72,73\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:30
-	0	606/72,73\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:31
-	1723	(606/72-73).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:31
-	2	(device adj drag) and ((606/72-73).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:31
-	858056	thread\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 12:32
-	93	(device adj drag) and thread\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 14:32
-	1	((606/72,73).CCLS.) and thai	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 14:33
-	19	((606/72,73).CCLS.) and tai	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 14:33
-	1723	(606/72,73).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 16:29

-	21212	absorbable resorbable bioabsorbable bioresorbable	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 18:18
-	913370	friction lubricity lubricant lubricat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 15:28
-	1464838	coat coating	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 18:17
-	1816144	coat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 15:28
-	1869808	coat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 15:28
-	724	((606/72,73).CCLS.) and ((absorbable resorbable bioabsorbable bioresorbable) (friction lubricity lubricant lubricat\$) coat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 15:30
-	6	((("20010051694") or ("5314970") or ("4557542"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 16:30
-	6	((("20010051694") or ("5314970") or ("4547542"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 17:10
-	2	("6093201").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 18:04
-	8	pga near2 inorganic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 18:14
-	197510	(calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 18:19
-	14321	coat\$4 with ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 18:18
-	3585	coat\$4 near3 ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 18:18
-	570	(absorbable resorbable bioabsorbable bioresorbable) with ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 18:19
-	11673	(friction lubricity lubricant lubricat\$) with ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 18:19

-	7	(coat\$4 near3 ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate))) and ((absorbable resorbable bioabsorbable bioresorbable) with ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate))) and ((friction lubricity lubricant lubricat\$) with ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/10 18:23
-	0	(coat\$4 with ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate))) and ((absorbable resorbable bioabsorbable bioresorbable) with ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate))) and ((friction lubricity lubricant lubricat\$) with ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate))) not ((coat\$4 near3 ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate))) and ((absorbable resorbable bioabsorbable bioresorbable) with ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate))) and ((friction lubricity lubricant lubricat\$) with ((calcium adj phosphate) hydroxyapatitefluoroapatite (calcium adj sulfate) (calcium adj fluoride) (calcium adj oxide) (calcium adj carbonate) (magnesium adj calcium adj phosphate)))	USPAT; US-PGPUB	2004/05/10 18:24